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Additional translation

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JP Patent Application No. 8-245381 - September 18, 1996

JP Patent Application No. 8-359004 - December 27, 1996

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Cited references:

JP Patent Application Disclosure No. 50-43913 (JP, A)

JP Patent Application Disclosure No. 62-20237 (JP, A)

JP Patent Utility Model Disclosure No. 50-79379 (JP, U)

JP Patent Utility Model Disclosure No. 7-42152 (JP, U)

Title: Light emitting diode

[Claims]

[Claim 1] Light emitting diode, comprising an LED chip arranged within a cup of mount lead, wherein a light emitting layer is composed of a gallium nitride-based compound semiconductor, an inner lead being electrically connected to said LED chip by a conductive wire, a coating member filling the inside of said cup with a translucent resin containing fluorescent material which is excited by the light emitted from said LED chip and emits light, and a mould member covering